AMENDMENTS TO THE CLAIMS

- 1. (Withdrawn) A sequential lateral solidification apparatus, comprising:
- a laser generator generating and emitting a laser beam;
- an X-Y stage movable in two orthogonal axial directions;
- a mask arranged between the laser generator and the X-Y stage, the mask having a plurality of slits through which the laser beam passes;

an objective lens arranged between the mask and the X-Y stage, the objective lens for scaling down the laser beam; and

a mask stage connected to the mask, the mask stage controlling minute movement of the mask.

- 2. (Withdrawn) The apparatus according to claim 1, further comprising a condenser lens between the mask and the laser generator.
- 3. (Withdrawn) The apparatus according to claim 2, wherein the condenser lens condenses the laser beam.
- 4. (Withdrawn) The apparatus according to claim 1, wherein a distance over which the X-Y stage is movable is greater than a distance over which the mask controlled by the mask stage is movable.
- 5. (Currently Amended) A method of crystallizing an amorphous silicon film using a sequential lateral solidification apparatus, which includes a laser generator generating and emitting a laser beam, an X-Y stage movable in two orthogonal axial directions, a mask arranged between the laser generator and the X-Y stage, the mask having a plurality of slits through which the laser beam passes, an objective lens arranged between the mask and the X-Y stage and the objective lens scaling down the laser beam, and a mask stage connected to the mask, the mask stage controlling fine movement of the mask, the method comprising:

setting a substrate having an amorphous silicon film thereon upon the X-Y stage;

applying the laser beam to the amorphous silicon film after the laser beam passes through the plurality of slits of the mask, wherein the mask defines a block in the amorphous silicon film; melting first portions of the block, wherein each first portion of the block corresponds to each slit of the mask;

crystallizing the first portions of the block by sequential lateral solidification that grows grains along a first direction from interfaces between solid phase amorphous silicon and liquid phase silicon;

stepping the mask in the first direction by several micrometers to a fixed position within the block using the mask stage;

repeatedly melting and crystallizing next portions of the block adjacent to the first portions within the block whenever the mask steps in the first direction by the mask stage until a lateral grain growth stops in the block by a collision of laterally grown grains, thereby completing the crystallization within the block in the amorphous silicon film;

stepping the X-Y stage block by block in the first direction to crystallize another block of the amorphous silicon film after completing the crystallization in the previous block; and

repeatedly melting and crystallizing another block of the amorphous silicon film whenever the X-Y stage steps; and

stepping the X-Y stage in a second direction perpendicular to the first direction after completing the crystallization of all blocks disposed long the first direction and then stepping the X-Y stage in the first direction to further crystallize additional blocks along the first direction.

- 6. (Previously Presented) The method according to claim 5, wherein the laser beam irradiates the amorphous silicon film whenever the mask steps by the mask stage.
- 7. (Previously Presented) The method according to claim 5, wherein the mask stage steps the mask in a direction of lateral grain growth by a distance which is equal to or less than the length of the lateral grain growth.
- 8. (Previously Presented) The method according to claim 5, wherein the sequential lateral solidification apparatus includes a condenser lens between the mask and the laser generator.
- 9. (Original) The method according to claim 8, wherein the condenser lens condenses the laser beam.

- 10. (Previously Presented) The method according to claim 5, wherein a distance over which the X-Y stage steps is greater than a distance over which the mask controlled by the mask stage steps.
- 11. (Currently Amended) A method of crystallizing an amorphous silicon film using a sequential lateral solidification apparatus, comprising:

providing a substrate having an amorphous silicon film thereon on an X-Y stage; applying a laser beam to the amorphous silicon film through a mask having plurality of slits so that first portions of the amorphous silicon film corresponding to each slit of the mask are melted, wherein the mask defines a block in the amorphous silicon film;

crystallizing the first portions of the amorphous silicon film by the sequential lateral solidification that grows grains along a first direction from interfaces between solid phase amorphous silicon and liquid phase silicon;

stepping the mask in the first direction by several micrometers to a fixed position within the block so that the plurality of slits correspond to next portions of the block that have not been crystallized;

repeatedly melting and crystallizing the next portions of the amorphous silicon film within the block and stepping the mask until a lateral grain growth stops in the block by a collision of laterally grown grains, thereby completing the crystallization within the block in the amorphous silicon film;

stepping the substrate block by block in the first direction to correspond to a next block of the amorphous silicon film after completing the crystallization in the previous block, the next block having a portion with uncrystallized silicon film; and

repeatedly melting and crystallizing portions of the next block of the amorphous silicon film by stepping the mask until a lateral grain growth in the next block stops by a collision of laterally grown grains; and

stepping the X-Y stage in a second direction perpendicular to the first direction after completing the crystallization of all blocks disposed long the first direction and then stepping the X-Y stage in the first direction to further crystallize additional blocks along the first direction.

- 12. (Previously Presented) The method according to claim 11, wherein the laser beam is applied to the amorphous silicon film after each time the mask is stepped.
- 13. (Previously Presented) The method according to claim 11, wherein the mask is stepped in a direction of lateral grain growth by a distance which is equal to or less than the length of the lateral growth.
- 14. (Previously Presented) The method according to claim 11, wherein a distance by which the substrate is stepped is greater than a distance by which the mask is stepped.